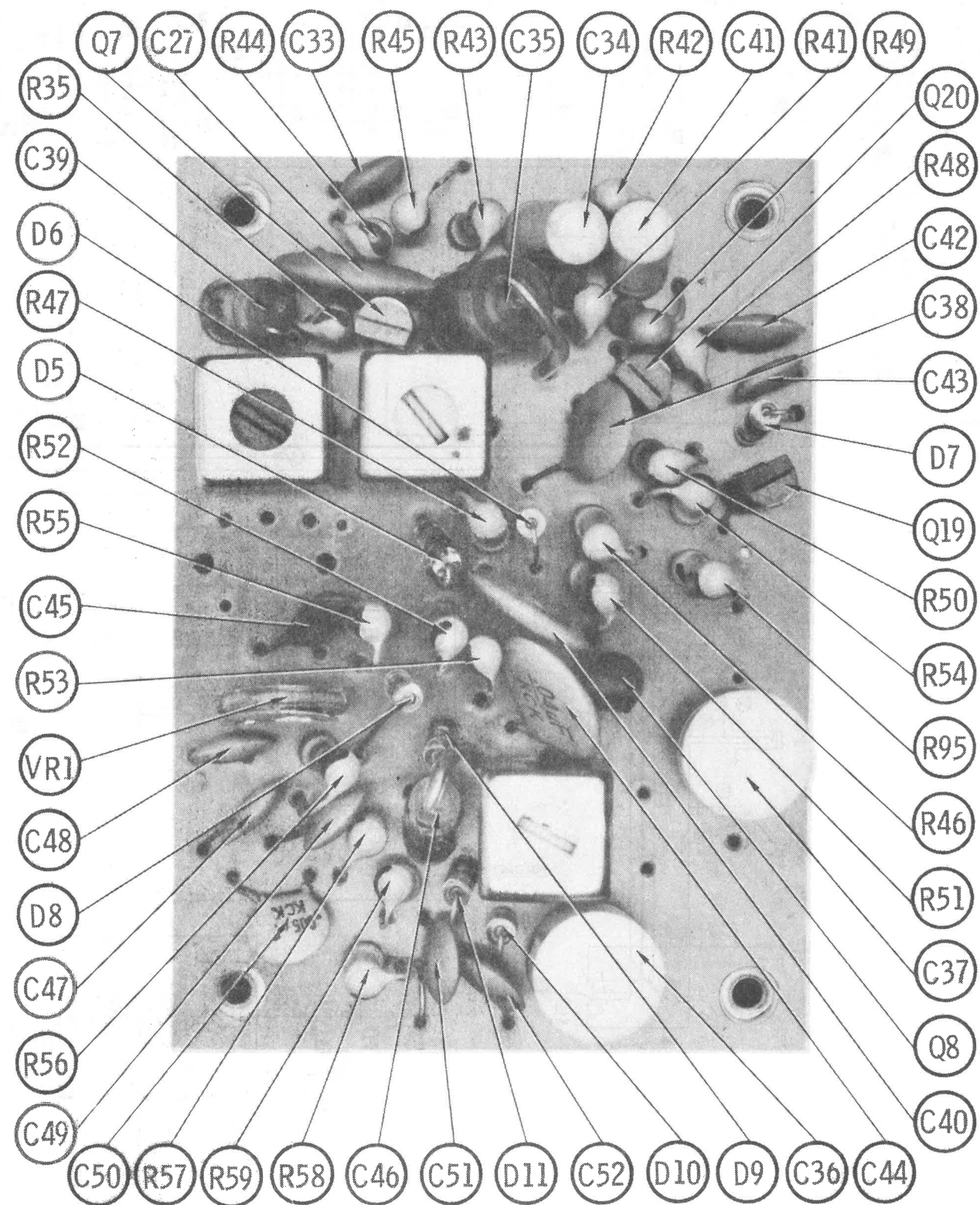
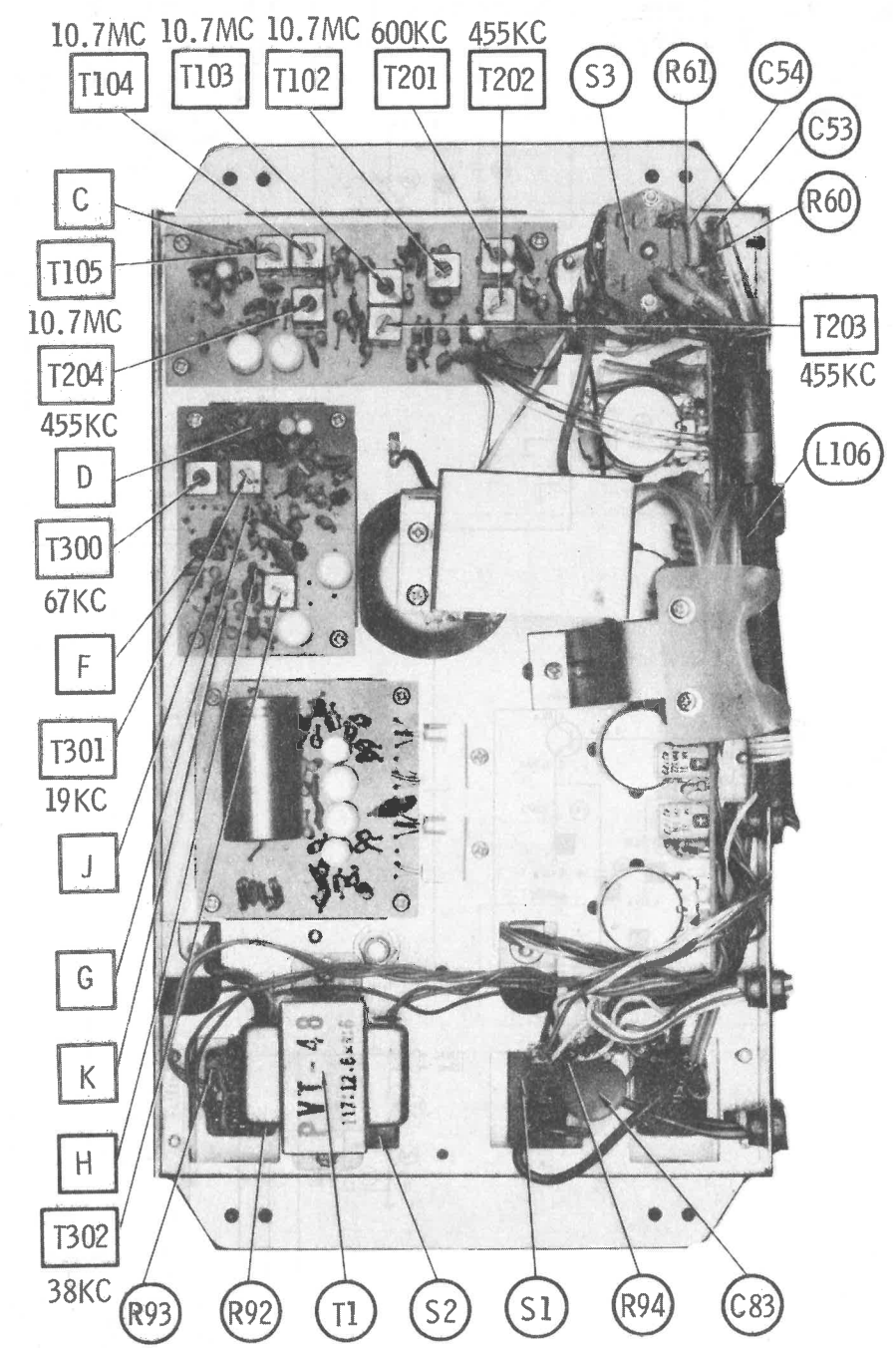


R65  
 R60  
 R66  
 R73  
 R91  
 C67  
 R67  
 C63  
 Q10  
 R72  
 R90  
 C68  
 C69  
 R74  
 C70  
 R75



SET 1318 FOLDER 4

MORSE/ELECTRONIC  
 CHASSIS 26W, 76W



MORSE/ELECTRONIC  
 CHASSIS 26W, 76W

SET 1318 FOLDER 4

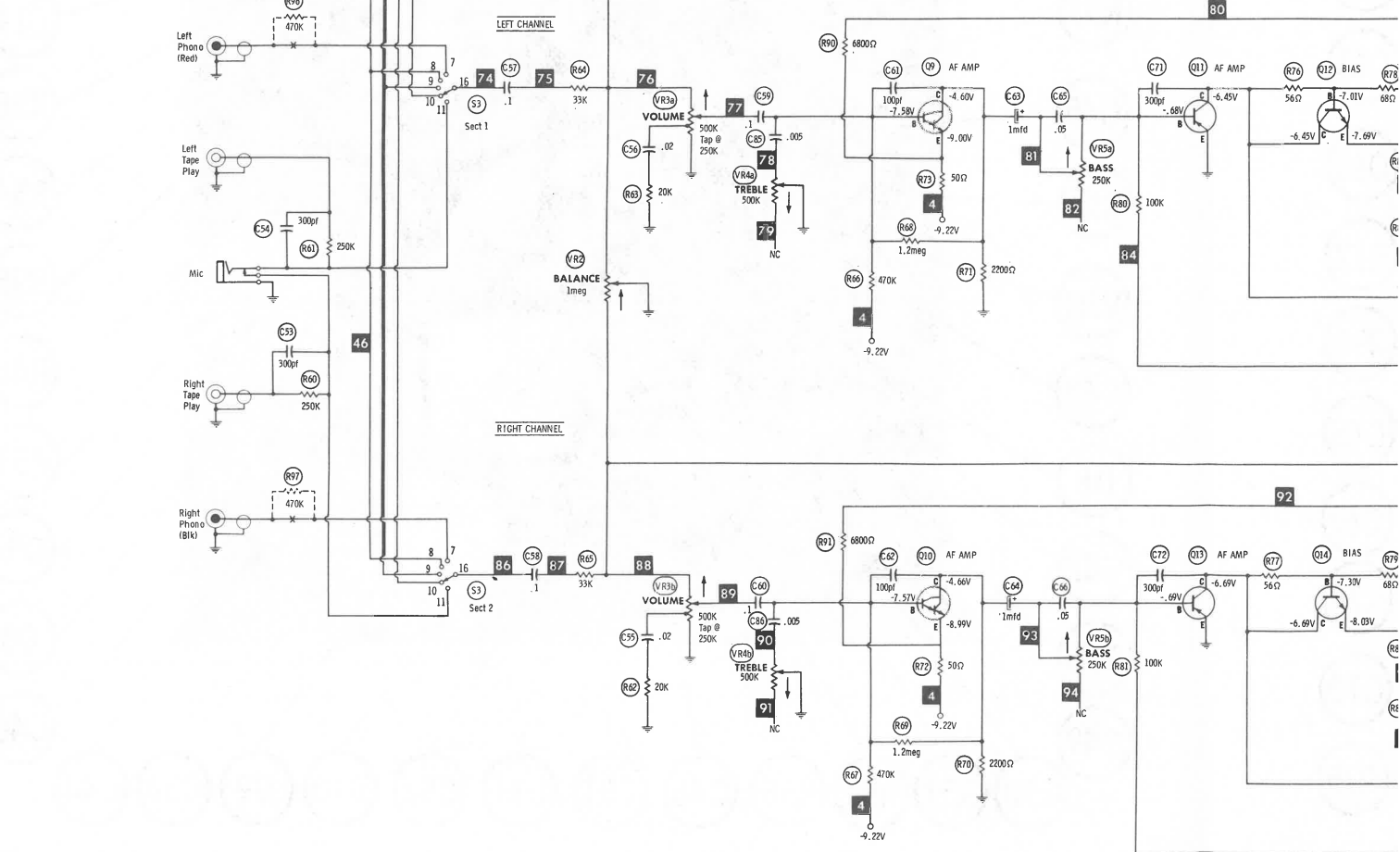
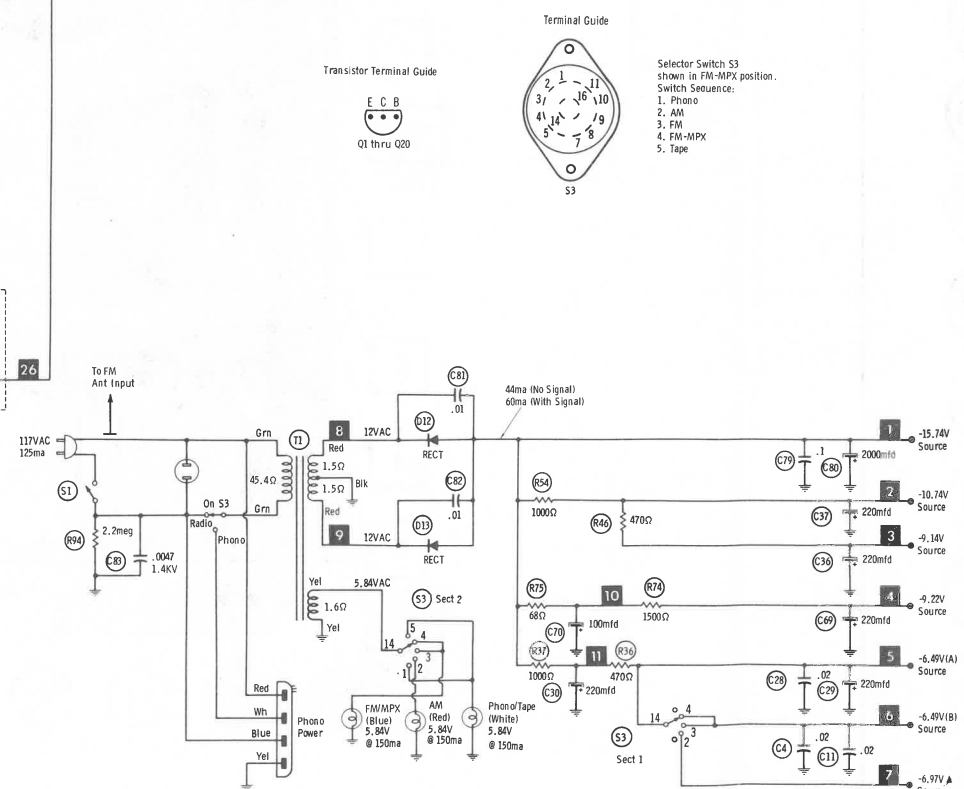
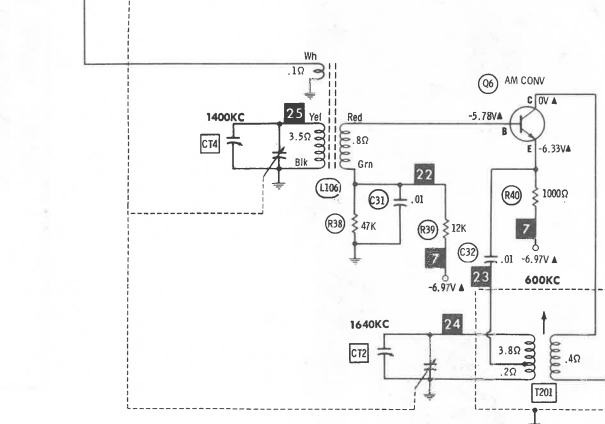
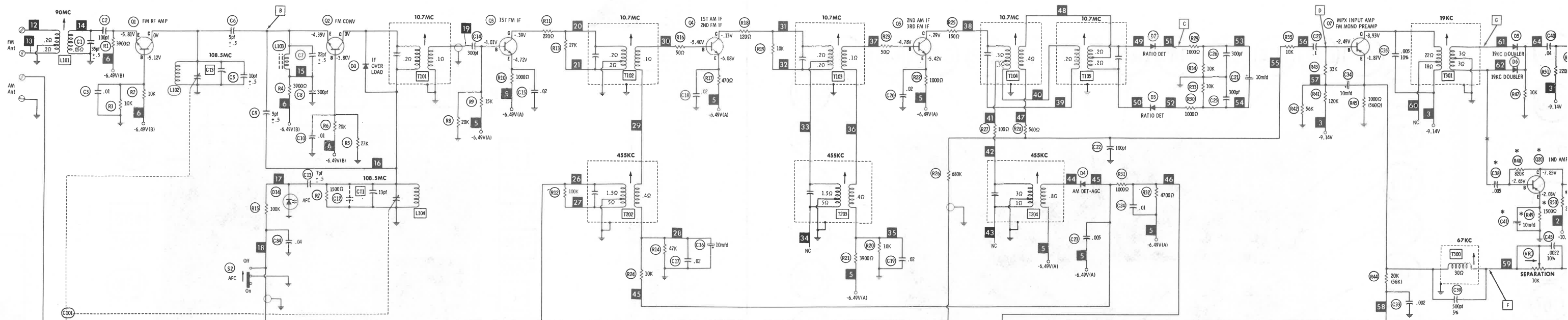
**HOWARD W. SAMS & CO., INC.** Indianapolis, Indiana 46206



The listing of any available replacement part herein does not constitute in any case a recommendation, warranty or guaranty by Howard W. Sams & Co., Inc., as to the quality and suitability of such replacement part. The numbers of these parts have been compiled from information furnished to Howard W. Sams & Co., Inc., by the manufacturers of the particular type of replacement part listed. 3PN608

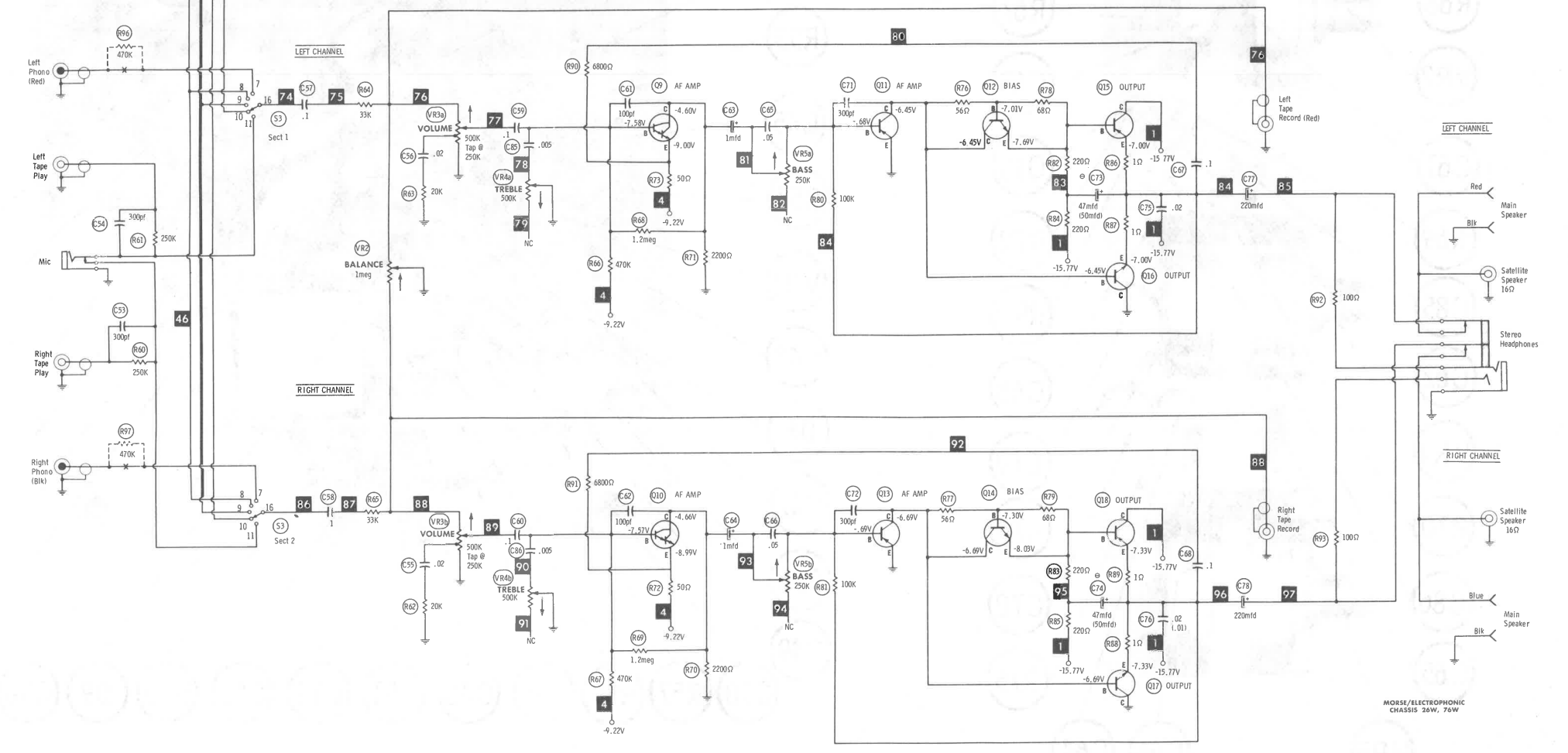
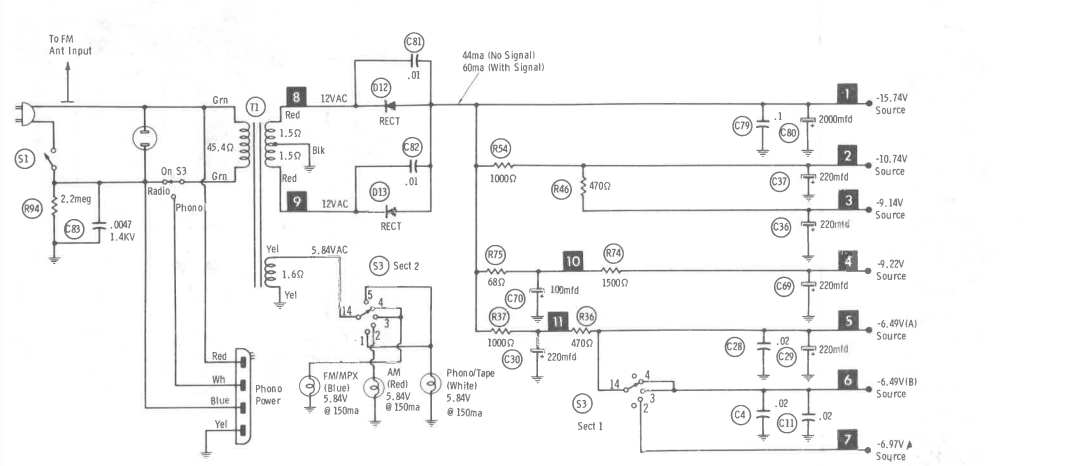
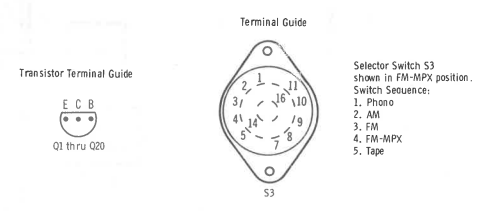
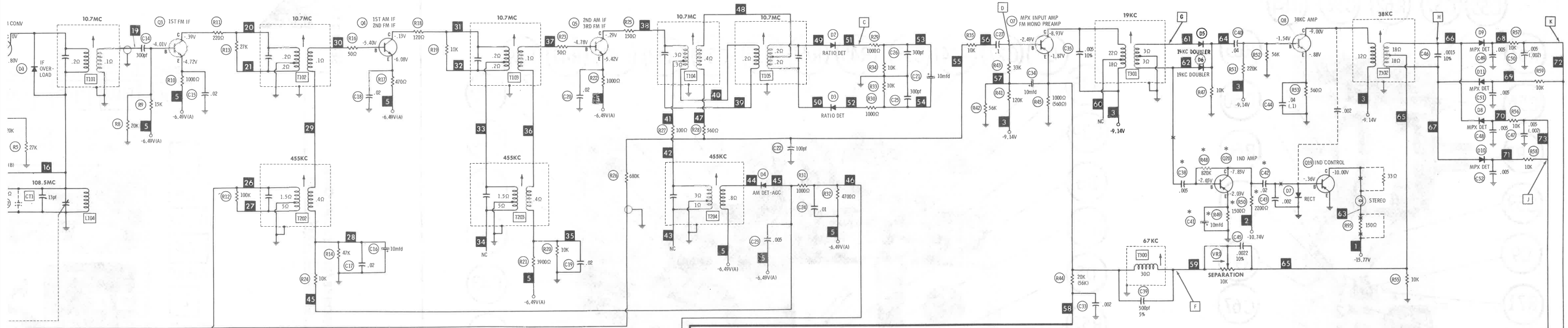
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DATE 5-73 SET 1318 FOLDER 4

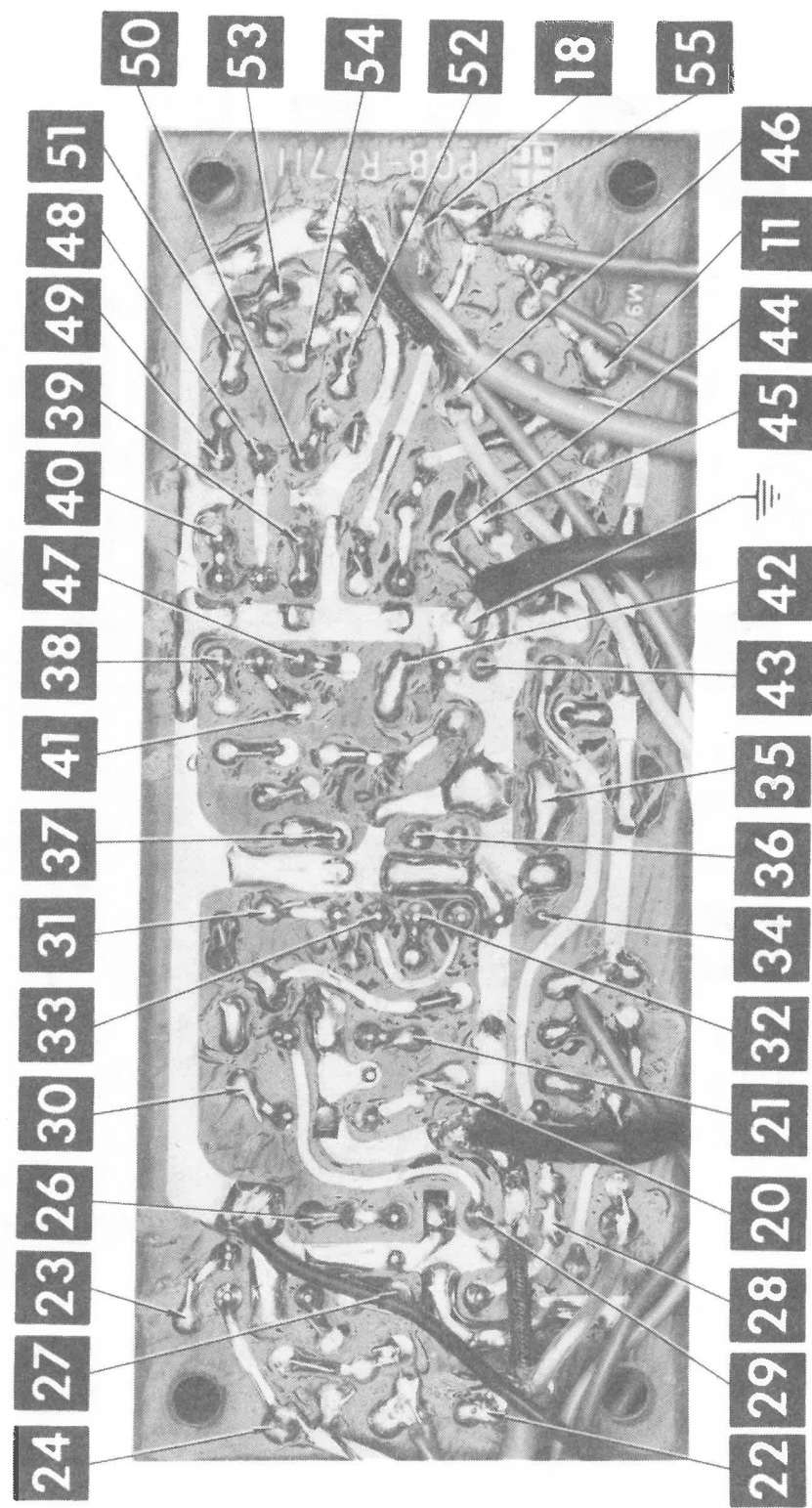
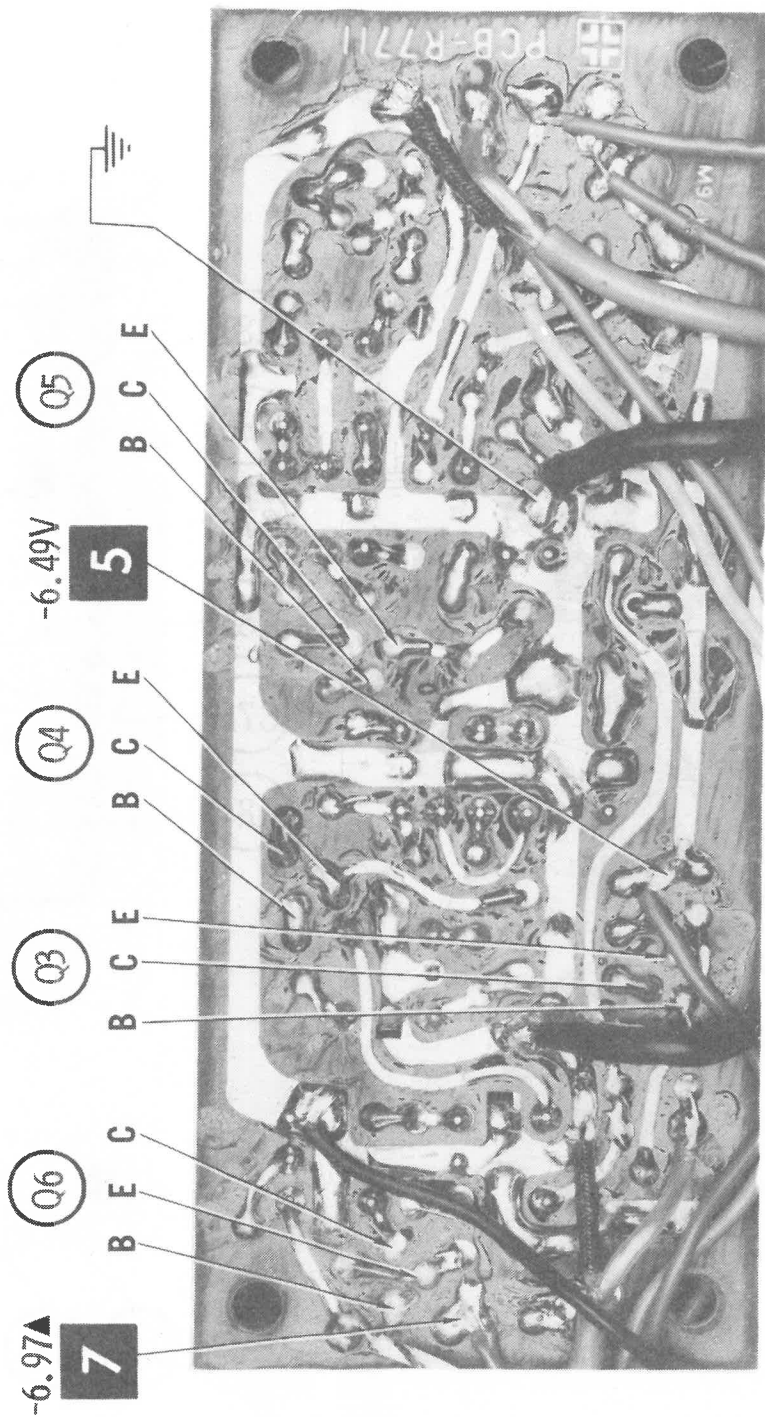
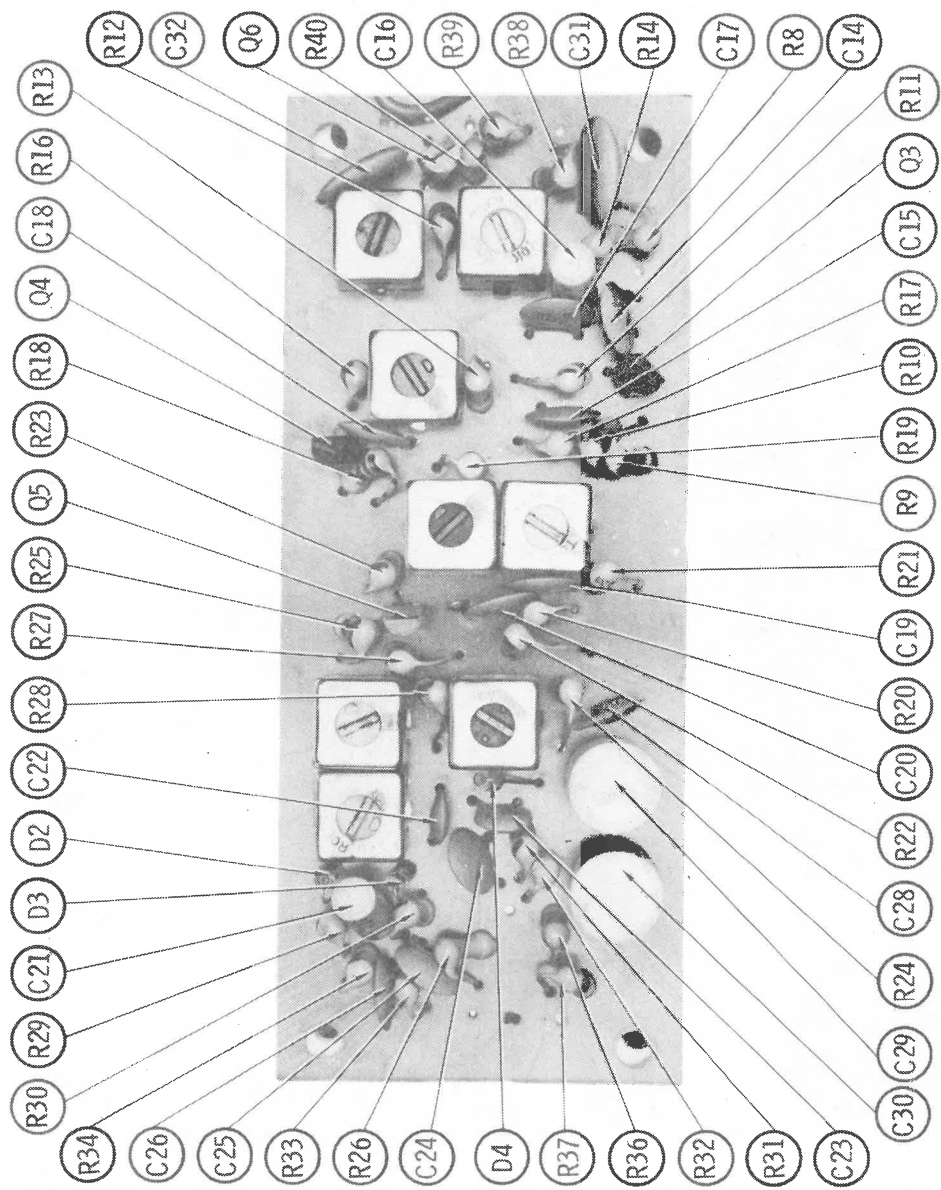


⚡ Denotes ground. (Voltage reference unless otherwise indicated).  
 --- Indicates connection used in some versions.  
 \* Indicates connection not used in some versions.  
 \* Omitted in some versions.  
 e See parts list.  
 Measurements taken with switching in position shown unless otherwise indicated.  
 \* Measured with switching in "AM" position.  
 Values shown in ( ) are used in some applications.  
 Resistors are 120Ω or less, 10% or 20%, unless otherwise indicated.  
 Supply voltage maintained at rated value for measurements.  
 Voltage and resistance measured with VTM or equivalent meter.  
 No signal applied and controls adjusted for normal operation.  
 Arrow on control indicates direction of advance.  
 Numbers assigned to terminals may not be found on the unit.  
 Transistor resistances vary widely. No resistance measurements taken.

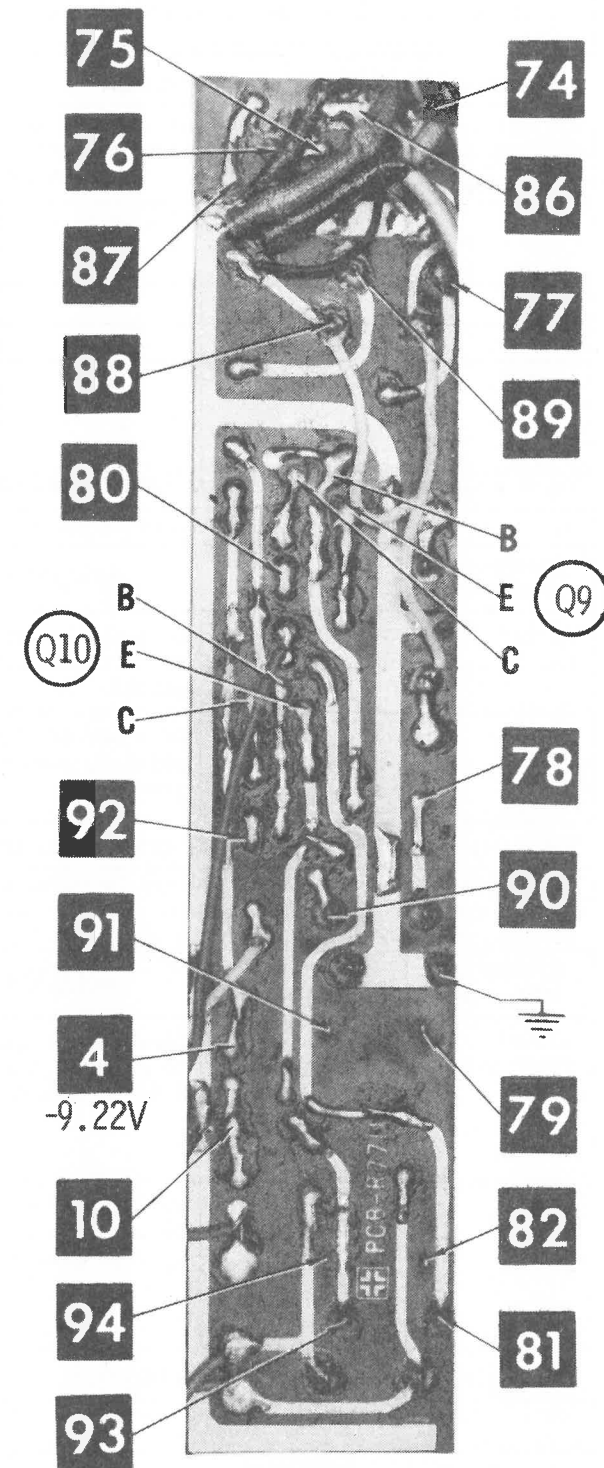
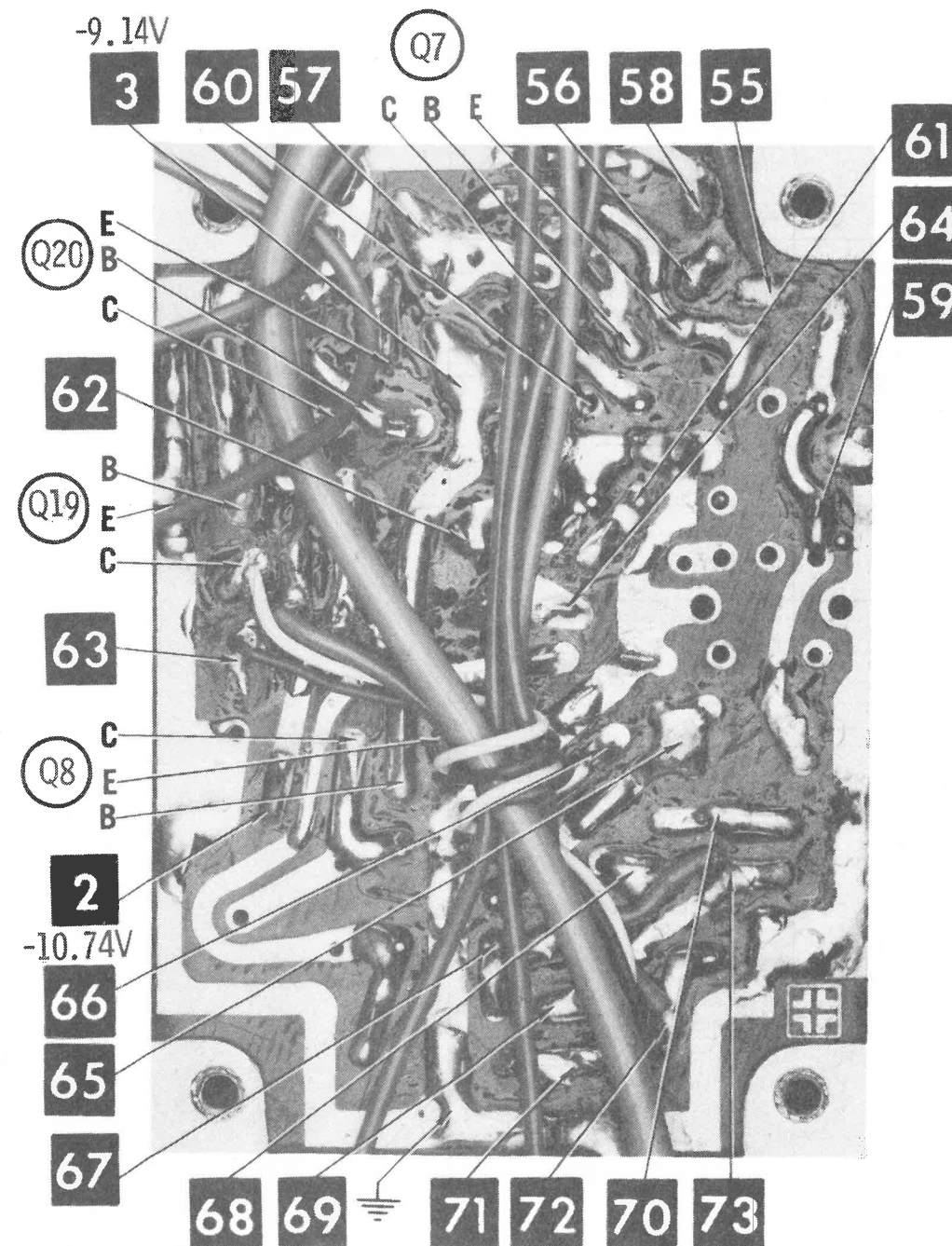
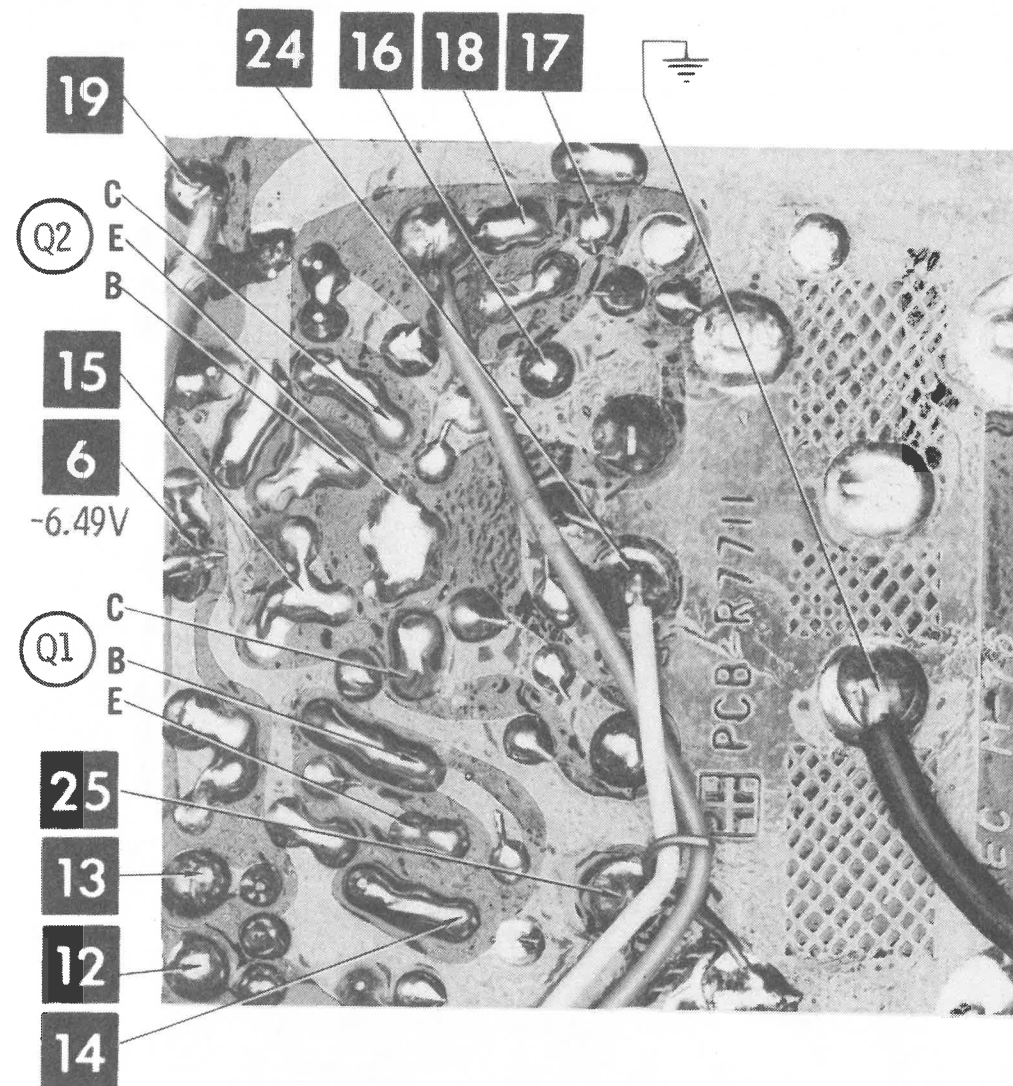
A PHOTOFACT STANDARD NOTATION SCHEMATIC  
 with **CircuitPace**  
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MORSE/ELECTROPHONIC CHASSIS 26W, 76W







ALIGNMENT INSTRUCTIONS

CAUTION: Use isolation transformer or observe polarity when connecting test equipment. Maintain line voltage at 117VAC. Allow a 15-minute warm-up period. Use only enough generator output to obtain a suitable indication. Suggested Alignment Tools:  
L101 .....GC ELECTRONICS #9440  
T101 thru T105,T201 thru T204, CT2 thru CT4 ....GC ELECTRONICS #8868, 8987, 9089  
CT1 .....GC ELECTRONICS #8606, 8606L, 8869

AM ALIGNMENT—SELECTOR IN AM POSITION

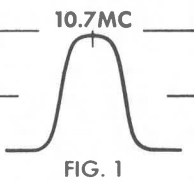
Connect generator across loop fashioned of several turns of wire. Set volume at maximum.

	GENERATOR FREQUENCY	RADIO DIAL SETTING	INDICATOR	ADJUST	REMARKS
1.	455KC 400 cycle modulation	Tuning gang fully open.	Output Meter across voice coil.	T204, T203, T202	Adjust for maximum. Repeat until no further improvement can be made.
2.	1640KC	"	"	CT2	Adjust for maximum.
3.	1400KC	Tune to signal	"	CT4	"
4.	600KC	"	"	T201	Rock tuning gang and adjust for maximum. Repeat steps 2 thru 4 until no further improvement can be made.

FM IF ALIGNMENT USING AM SIGNAL GENERATOR—SELECTOR IN FM POSITION

High side of generator thru .001mfd to point B, low side to ground.

	GENERATOR FREQUENCY	RADIO DIAL SETTING	INDICATOR	ADJUST	REMARKS
5.	10.7MC Unmodulated	Point of non-interference	DC probe of VTVM to point C, common to ground.	T104, T103, T102, T101	Adjust for maximum.
6.	"	"	DC probe of VTVM to point D, common to ground.	T105	Adjust for zero reading. A positive or negative reading will be obtained on either side of the correct setting.



FM IF ALIGNMENT USING FM SIGNAL GENERATOR—SELECTOR IN FM POSITION

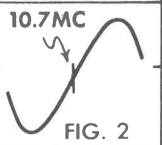
High side of generator thru .001mfd to point B, low side to ground. Use only enough marker signal for indication. Use 60 cycle frequency modulated signal with 450KC sweep. Use 60 cycle sawtooth voltage in scope for horizontal deflection.

	GENERATOR FREQUENCY	RADIO DIAL SETTING	INDICATOR	ADJUST	REMARKS
5.	10.7MC 450KC Sweep	Point of non-interference	Vert amp of scope to point C, low side to ground.	T104, T103, T102, T101	Disconnect stabilizing capacitor C21. Adjust for maximum gain and symmetry of response similar to Fig.1 with marker as shown. Reconnect C21.
6.	"	"	Vert amp of scope to point D, low side to ground.	T105	Adjust T105 to place marker at center of "S" curve similar to Fig. 2. Readjust T104 for maximum amplitude and straightness of line.

FM RF ALIGNMENT—SELECTOR IN FM POSITION

Connect generator across antenna terminals with 120-ohm carbon resistor in series with each lead.

	GENERATOR FREQUENCY	RADIO DIAL SETTING	INDICATOR	ADJUST	REMARKS
7.	108.5MC	High freq. end	DC probe of VTVM to point C, common to ground.	CT1, CT3	Adjust for maximum.
8.	90MC Unmodulated	Tune to signal.	"	L101	Rock tuning and adjust for maximum. Repeat steps 7 and 8 until no further improvement can be made.

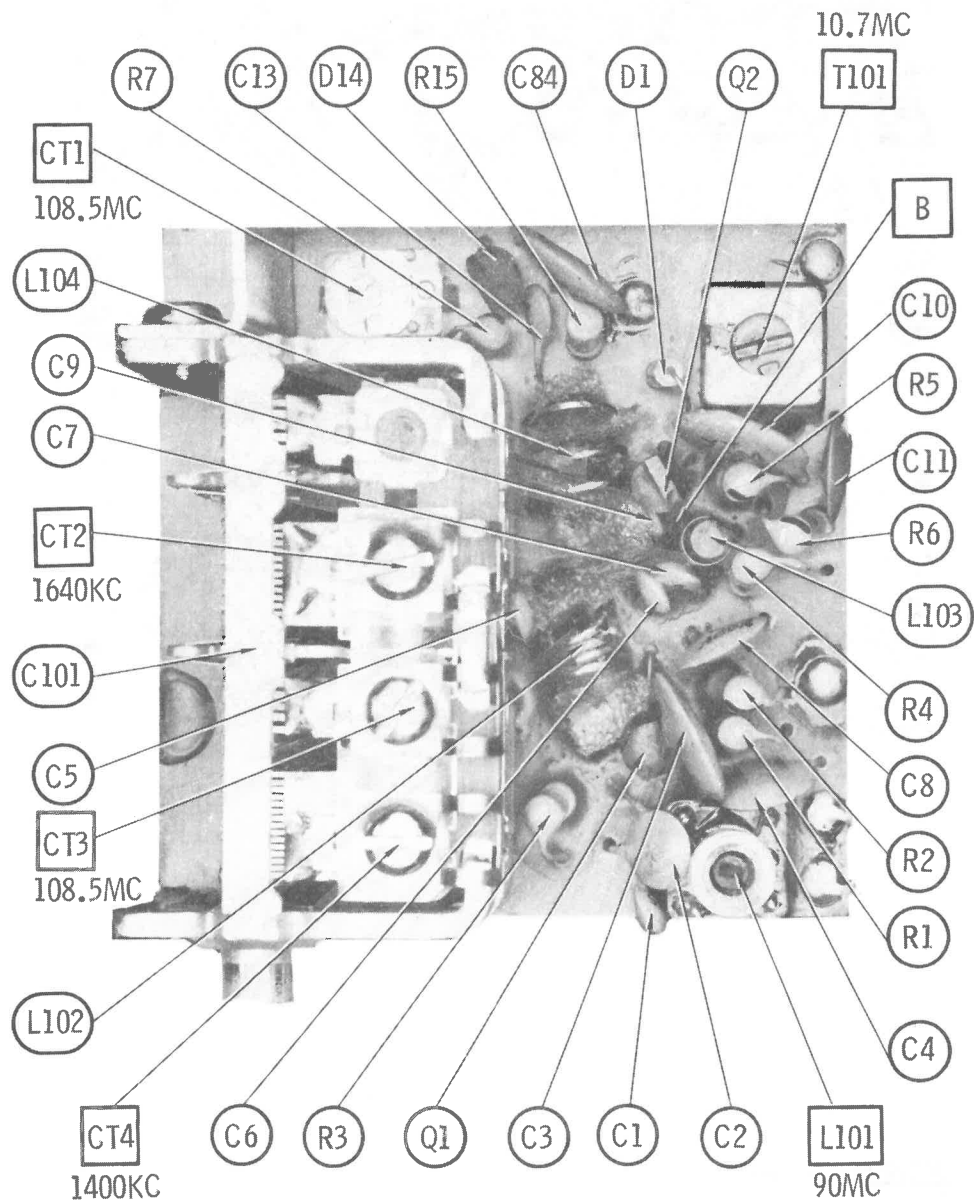


ALIGNMENT INSTRUCTIONS (Continued)

FM STEREO MULTIPLEX ALIGNMENT USING FM STEREO SIGNAL GENERATOR (± .0001% ACCURACY)

High side of generator thru 47K to point D, low side to ground.

	GENERATOR FREQUENCY	INDICATOR	ADJUST	REMARKS
9.	67KC	Vert amp of scope thru 47K to point F, low side to ground.	T300	Adjust for MINIMUM
10.	19KC	Vert amp of scope thru 47K to point G, low side to ground.	T301	Adjust for maximum.
11.	"	Vert amp of scope thru 47K to point H, low side to ground.	T302	Adjust for maximum 38KC response.
12.	Modulated Left Channel	Vert. amp of scope to point J, low side to ground.	VR1	Adjust for MINIMUM. This step should require only slight adjustment.
13.	Modulated Right Channel	Vert. amp of scope to point K, low side to ground		Check for MINIMUM. If necessary make compromise adjustment of VR1.



PARTS LIST AND DESCRIPTION (CONTINUED)

(When ordering parts, state Model, Part Number, and Description.)

MISCELLANEOUS

ITEM No.	PART NAME	PART No.	NOTES
S1	Switch		Power (On-Off)
S2	Switch		AFC (On-Off)
S3	Switch		Selector (Phono-AM-FM-FM MPX-Tape)

CABINETS & CABINET PARTS (When ordering specify model, chassis & color)

PARTS LIST AND DESCRIPTION

(When ordering parts, state Model, Part Number, and Description.)

WIRING DATA

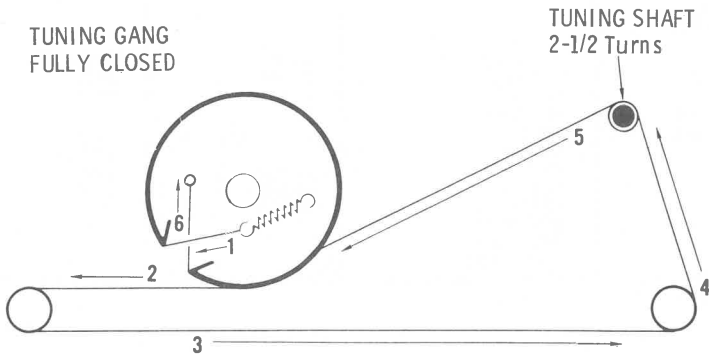
General-use Unshielded Hook-up Wire .....	Use BELDEN No. 8530 (Solid) Available in 12 Colors
Power Cord .....	8524 (Stranded) Available in 12 Colors
Low-loss Shielded Lead (Interconnecting) .....	Use BELDEN No. 17106 (Plastic) or 17126 (Rubber) - 6 Feet
	17109 (Plastic) or 17129 (Rubber) - 9 Feet
	Use BELDEN No. 8401 or 8421

SEMICONDUCTORS

		REPLACEMENT DATA						
ITEM No.	TYPE / MFR. No. / PART No.	GENERAL ELECTRIC PART No.	INTERNATIONAL RECTIFIER PART No.	MALLORY PART No.	MOTOROLA PART No.	RCA PART No.	SPRAGUE PART No.	SYLVANIA PART No.
D1	1N60	1N60 (7)	1N60 (7)	PTC206	HEP135	SK3088		ECG 109
D2	1N60			PTC206 (7)	HEP135 (7)	SK3088 (7)		ECG 110 (6)
D3	1N60	1N60 (7)	1N60 (7)	PTC206	HEP135	SK3088		ECG 109
D4	1N60			PTC206 (7)	HEP135 (7)	SK3088 (7)		ECG 110 (6)
D5	1N60	1N60 (7)	1N60 (7)	PTC206	HEP135	SK3088		ECG 109
D6	1N60			PTC206 (7)	HEP135 (7)	SK3088 (7)		ECG 110 (6)
D7	1N60	1N60 (7)	1N60 (7)	PTC206	HEP135	SK3088		ECG 109
D8	1N60			PTC206 (7)	HEP135 (7)	SK3088 (7)		ECG 110 (6)
D10	1N60	1N60 (7)	1N60 (7)	PTC206	HEP135	SK3088		ECG 110 (6)
D9	1N60			PTC206 (7)	HEP135 (7)	SK3088 (7)		
D11	1N60							
D12	MPS9601	GE-504A	8D4 or 5A4D	PTC201 or	HEP156 or	SK3030 or	RT213 or	ECG 116 or
				PTC202	HEP157	SK3031	RT214	ECG 117
D13	MPS9601	GE-504A	8D4 or 5A4D	PTC201 or	HEP156 or	SK3030 or	RT213 or	ECG 116 or
				PTC202	HEP157	SK3031	RT214	ECG 117
D14	MV2205 (8)	GE-90 (8)	D201 (8)		HEPR2503	SK3126		
Q1	H9625/MPS9625H	GE-20	TR-21	PTC123	HEP53	SK3018	RT107	ECG 108
Q2	F9625/MPS9625F	GE-20	TR-21	PTC123	HEP53	SK3018	RT107	ECG 108
Q3	F9623/MPS9623F	GE-20	TR-21	PTC123	HEP53	SK3018	RT107	ECG 123A
Q4	G9623/MPS9623G	GE-20	TR-21	PTC123	HEP53	SK3018	RT107	ECG 123A
Q5	H9623/MPS9623H	GE-20	TR-21	PTC123	HEP53	SK3018	RT107	ECG 123A
Q6	F9600/MPS9600F	GE-20	TR-21	PTC123	HEP53	SK3018	RT107	ECG 123A
Q7	J9680/MPS9680J	GE-22	TR-19	PTC103	HEP716	SK3114	RT126	ECG 159
Q8	J9680/MPS9680J	GE-22	TR-19	PTC103	HEP716	SK3114	RT126	ECG 159
Q9	MPSA13(11)	GE-64	IRTR-69	PTC153	HEPS9100			ECG 172
Q10	MPSA13(11)	GE-64	IRTR-69	PTC153	HEPS9100			ECG 172
Q11	K9682/MPS9682K	GE-22	TR-19	PTC103	HEP716	SK3114	RT126	ECG 159
Q12	H9696/MPS9696H	GE-18	TR-24	PTC123	HEP721	SK3124	RT102	ECG 123A
Q13	K9682/MPS9682K	GE-22	TR-19	PTC103	HEP716	SK3114	RT126	ECG 159
Q14	H9696/MPS9696H	GE-18	TR-24	PTC123	HEP721	SK3124	RT102	ECG 123A
Q15	MH1502/LM1502H	GE-67 (3)	TR-28 (4)	PTC142 (4)	HEP242 (1)	SK3025 (4)	RT115 (4)	ECG 129 (2)
Q16	MH1501/LM1501H	GE-63 (3)	TR-25 (4)	PTC143 (4)	HEP243 (1)	SK3024 (4)	RT114 (4)	ECG 128 (2)
Q17	MH1501/LM1501H	GE-63 (3)	TR-25 (4)	PTC143 (4)	HEP243 (1)	SK3024 (4)	RT114 (4)	ECG 128 (2)
Q18	MH1502/LM1502H	GE-67 (3)	TR-28 (4)	PTC142 (4)	HEP242(1)	SK3025 (4)	RT115 (4)	ECG 129 (2)
Q19	J9680/MPS9680J	GE-22	TR-19	PTC103	HEP716	SK3114	RT126	ECG 159
Q20	J9680/MPS9680J	GE-22	TR-19	PTC103	HEP716	SK3114	RT126	ECG 159

(1) Use HEP502 Heat Sink. (2) Use ECG 400 Heat Sink. (3) Drill holes in chassis for mounting. (4) Use T0-5 Heat Sink. (6) Matched Pair. (7) Two Required - Select Matched Pair. (8) Varactor. (11) Darlington Pair.

DIAL CORD STRINGING



ELECTROLYTIC CAPACITORS

ITEM No.	RATING	REPLACEMENT DATA						
		MFR. PART No.	ARCO PART No.	CENTRALAB PART No.	CORNELL-DUBILIER PART No.	GENERAL ELECTRIC PART No.	MALLORY PART No.	SPRAGUE PART No.
C16	10 10V		RME-A-D-010	EP15-10	WBR10-25	MT1-5	MTV10CB50	EV-1222
C21	10 10V		RME-A-D-010	EP15-10	WBR10-25	MT1-5	MTV10CB50	EV-1222
C29	220 10V		RME-G-D-250	EA15-250	WBR250-16	QT1-28	MTV250DB10	EV-1140
C30	220 10V		RME-G-D-250	EA15-250	WBR250-16	QT1-28	MTV250DB10	EV-1140
C34	10 10V		RME-A-D-010	EP15-10	WBR10-25	MT1-5	MTV10CB50	EV-1222
C36	220 10V		RME-G-D-250	EA15-250	WBR250-16	QT1-28	MTV250DB10	EV-1140
C37	220 10V		RME-G-D-250	EA15-250	WBR250-16	QT1-28	MTV250DB10	EV-1140
C41	10 10V		RME-A-D-010	EP15-10	WBR10-25	MT1-5	MTV10CB50	EV-1222
C63	1 10V		ME-1-D-001	EP15-2	WBR1-50	MT1-1	MTV1CB50	EV-1315
C64	1 10V		ME-1-D-001	EP15-2	WBR1-50	MT1-1	MTV1CB50	EV-1315
C69	220 10V		RME-G-D-250	EA15-250	WBR250-16	QT1-28	MTV250DB10	EV-1140
C70	100 16V		RME-E-E-100	EP15-100	WBR100-16	MT1-19	MTV100CD15	EV-1230
C73	47 25V		RME-F-G-050	EP30-50	WBR50-25	MT1-16.5	MTV50CD25	EV-1326
	50 10V		RME-D-D-050	EP15-50	WBR50-25	MT1-16	MTV50CB15	EV-1226
C74	47 25V		RME-F-G-050	EP30-50	WBR50-25	MT1-16.5	MTV50CD25	EV-1326
	50 10V		RME-D-D-050	EP15-50	WBR50-25	MT1-16	MTV50CB15	EV-1226
C77	220 10V		RME-G-D-250	EA15-250	WBR250-16	QT1-28	MTV250DB10	EV-1140
C78	220 10V		RME-G-D-250	EA15-250	WBR250-16	QT1-28	MTV250DB10	EV-1140
C80	2000 25V		ME-D2000		WBR2000-25		TC2520	TVA-1213

MORSE/ELECTROPHONIC CHASSIS 26W, 76W

FOLDER 4

PARTS LIST AND DESCRIPTION (CONTINUED)

(When ordering parts, state Model, Part Number, and Description.)

CAPACITORS

ITEM No.	RATING		MFR. PART No.	REPLACEMENT DATA				
				ARCO/ELMENCO PART No.	CENTRALAB PART No.	CORNELL-DUBILIER PART No.	MALLORY PART No.	SPRAGUE PART No.
C1	35	±.5pf		CCD-101	DD-101	GP100	GP310	10TS-T10
C2	100			CCD-103	CK-103	MGP01	TA110	TG-S10
C3	.01			CCD-203	CK-203	MGP02	TA120	TG-S20
C4	.02			CCT0-100	DTZ-10	NP010	CN0410	10TCC-Q10
C5	10	±.5pf				NP05		10TCC-V50
C6	5	±.5pf				NP022	CN0422	10TCC-Q22
C7	22	±.5pf		CCT0-220	DTZ-22	GP300	GP330	10TS-T30
C8	300			CCD-301	DM-301	NP05		10TCC-V50
C9	5	±.5pf				MGP01	TA110	TG-S10
C10	.01			CCD-103	CK-103	MGP02	TA120	TG-S20
C11	.02			CCD-203	CK-203	MGP07	CN0568	10TCC-V68
C13	7	±.5pf		CCT0-6R8	DTZ-6R8	NP07		10TS-T30
C14	300			CCD-301	DM-301	GP300	GP330	TG-S20
C15	.02			CCD-203	CK-203	MGP02	TA120	TG-S20
C17	.02			CCD-203	CK-203	MGP02	TA120	TG-S20
C18	.02			CCD-203	CK-203	MGP02	TA120	TG-S20
C19	.02			CCD-203	CK-203	MGP02	TA120	TG-S20
C20	.02			CCD-101	DD-101	GP100	GP310	10TS-T10
C22	100			CCD-502	CK-502	MGP005	TA250	TG-D50
C23	.005			CCD-103	CK-103	MGP01	TA110	TG-S10
C24	.01			CCD-301	DM-301	GP300	GP330	10TS-T30
C25	300			CCD-301	DM-301	GP300	GP330	10TS-T30
C26	300				CK-104		TA010	TG-P10
C27	.1				CK-203	MGP02	TA120	TG-S20
C28	.02			CCD-103	CK-103	MGP01	TA110	TG-S10
C31	.01			CCD-103	CK-103	MGP01	TA110	TG-S10
C32	.01			CCD-202	DM-202	GP2000	GP220	2SS-D20
C33	.002			DM-30-502J	CPR-5000J	CD19FD512J03	SX250	424ME5101J501
C35	.005	10%		CCD-502	CK-502	MGP005	TA250	TG-D50
C38	.005			DM-19-501J	CPR-510J	CD15FD511J03	SX351	424ME5100J501
C39	500	5%			DD-403		GP140	
C40	.04				CK-203	MGP02	TA120	TG-S20
C42	.02			CCD-203	DM-202	GP2000	GP220	2SS-D20
C43	.002			CCD-202	DD-403		GP140	
C44	.04							1PB-D22
C45	.0022	10%		1MDF-1-222				424ME1501J501
C46	.0015	10%		DM-20-152J	CPR-1500J	CD19FD152J03	SX215	
C47	.005			CCD-502	CK-502	MGP005	TA250	TG-D50
C48	.005			CCD-502	CK-502	MGP005	TA250	TG-D50
C49	.005			CCD-502	CK-502	MGP005	TA250	TG-D50
C50	.005			CCD-502	CK-502	MGP005	TA250	TG-D50
C51	.005			CCD-502	CK-502	MGP005	TA250	TG-D50
C52	.005			CCD-502	CK-502	MGP005	TA250	TG-D50
C53	300			CCD-301	DM-301	GP300	GP330	10TS-T30
C54	300			CCD-301	DM-301	GP300	GP330	10TS-T30
C55	.02			CCD-203	CK-203	MGP02	TA120	TG-S20
C56	.02			CCD-203	CK-203	MGP02	TA120	TG-S20
C57	.1				CK-104		TA010	TG-P10
C58	.1				CK-104		TA010	TG-P10
C59	.1				CK-104		TA010	TG-P10
C60	.1				CK-104		TA010	TG-P10
C61	100			CCD-101	DD-101	GP100	GP310	10TS-T10
C62	100			CCD-101	DD-101	GP100	GP310	10TS-T10
C65	.05			CCD-503	CK-503	MGP05	TA150	TG-S50
C66	.05			CCD-503	CK-503	MGP05	TA150	TG-S50
C67	.1				CK-104		TA010	TG-P10
C68	.1				CK-104		TA010	TG-P10
C71	300			CCD-301	DM-301	GP300	GP330	10TS-T30
C72	300			CCD-301	DM-301	GP300	GP330	10TS-T30
C75	.02			CCD-203	CK-203	MGP02	TA120	TG-S20
C76	.02			CCD-203	CK-203	MGP02	TA120	TG-S20
C79	.1				CK-104		TA010	TG-P10
C81	.01			CCD-103	CK-103	MGP01	TA110	TG-S10
C82	.01			CCD-103	CK-103	MGP01	TA110	TG-S10
C83	.0047	1.4KV			CI-502	UAC250		125L-D47
C84	.04				DD-403		GP140	
C85	.005			CCD-502	CK-502	MGP005	TA250	TG-D50
C86	.005			CCD-502	CK-502	MGP005	TA250	TG-D50
C101	Tuning Gang							
CT1	13 Trimmer							
CT2	Trimmer							
CT3	Trimmer							
CT4	Trimmer							

PARTS LIST AND DESCRIPTION (CONTINUED)

(When ordering parts, state Model, Part Number, and Description.)

CONTROLS (All wattages 1/2 watt, or less, unless listed)

ITEM No.	FUNCTION	RESIST-ANCE	REPLACEMENT DATA				
			MFR. PART No.	CENTRALAB PART No.	CLAROSTAT PART No.	CTS-IRC PART No.	MALLORY PART No.
VR1	Separation	10K		TSV-10K (1) or T-10K	C-103 (1)	X201R103B (1)	MTC14L1 (1)
VR2	Balance	1meg		F1-1meg(2), SSK104	A47-1meg-S(2), KSS-3 or [NP-1meg-S(2), UP-C-400]	Q11-137(2) or [BU1(2), CF17, SS1, DC1]*	RU16L, SL36, SL1500 or [UA16L(2), SK3500] or U54(2)
VR3a	Volume, Left	500K Tap @ 250K		F11-500K (2), R11-500K, SSK104, CPL-2		B19-133X, B19-133X, SK1(2), QCM or [BU1(2), CF109TT(3), SS1, CR74TT(3), SS1, SS7A, DC1]*	P55T35, 3038 (2), RU55T35, CS3500
b	Volume, Right	500K Tap @ 250K					
VR4a	Treble, Left	500K		F2-500K(2), R2-500K, SSK104, CPL-2	NP-500K-Z (2), NR-500K-Z, UP-C-400, DC-2	B13-133, B13-133, SK1(2), QCM or [BU1(2), CF25, CR20, SS1, SS7A, DC1]*	P55A, 3038(2), RU55A, CS3500
b	Treble, Right	500K					
VR5a	Bass, Left	250K		F3-250K (2), R3-250K, SSK104, CPL-2		B17-130, B17-130, SK1(2), QCM or [BU1(2), CF95, CR64, SS1, SS7A, DC1]*	P254R, 3038(2), RU254R, CS3500
b	Bass, Right	250K					

\* "SNAPTROL"

(1) Cut off one of the end terminals and bend to fit "PC" board.

(2) Enlarge mounting hole.

(3) Disregard 300K Tap.

RESISTORS (Power and Special)

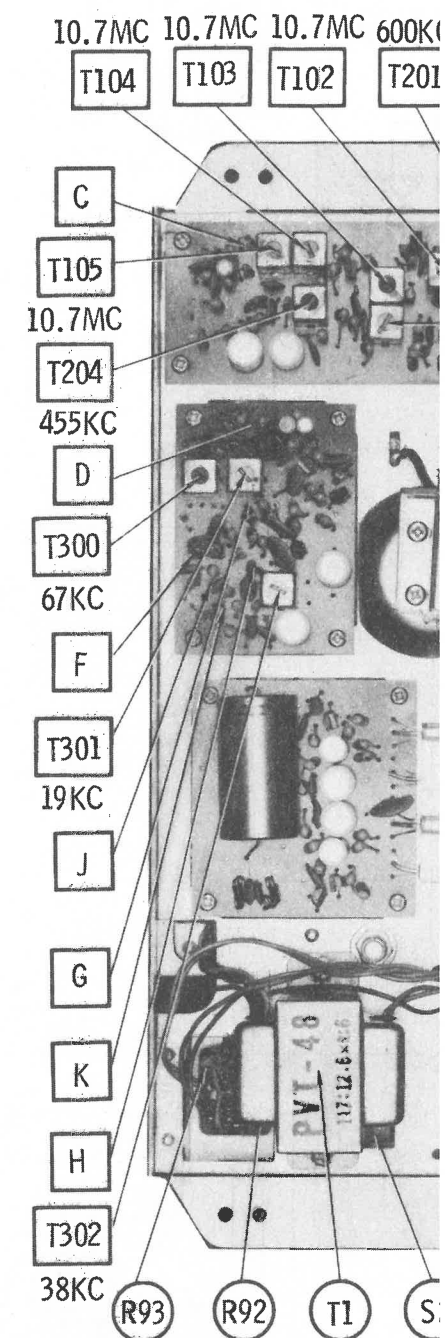
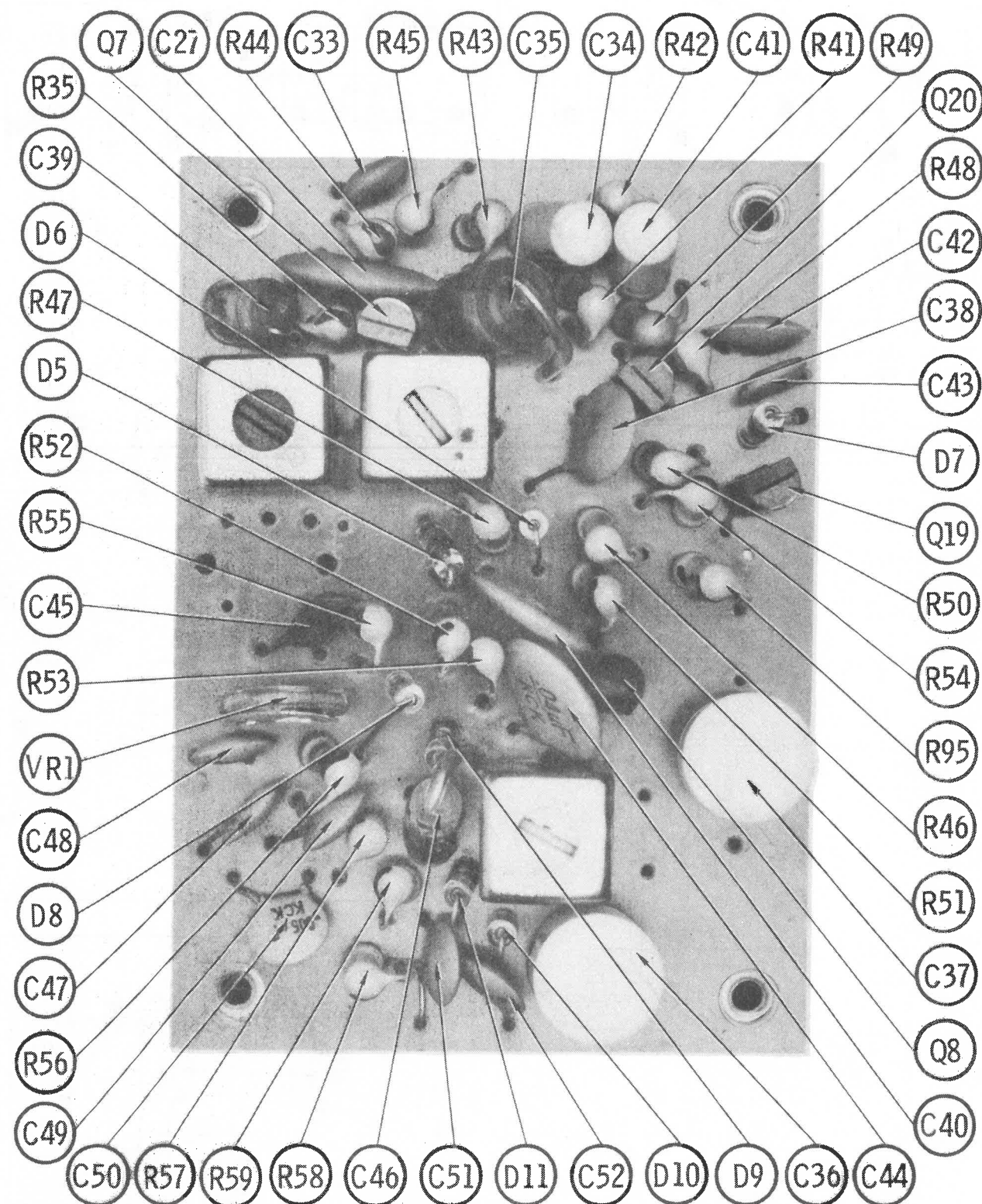
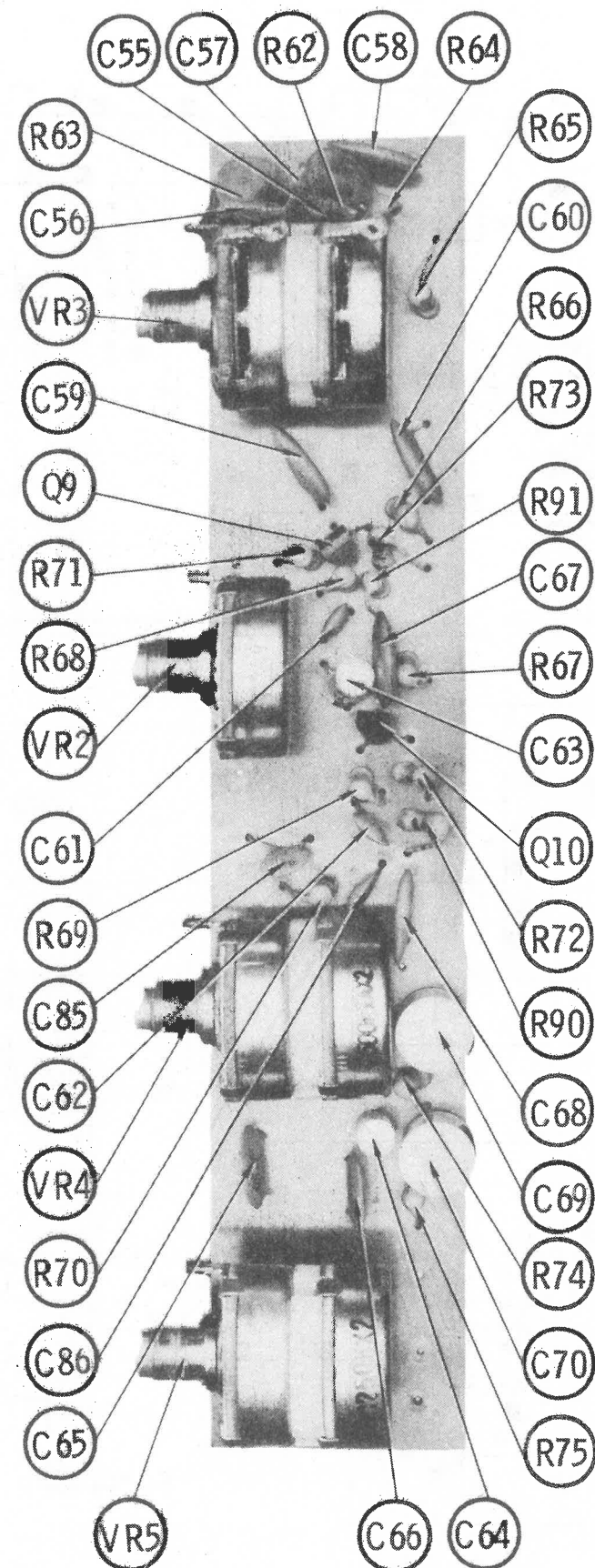
ITEM No.	RATING	REPLACEMENT DATA		ITEM No.	RATING	REPLACEMENT DATA	
		WORKMAN PART No.	MFR. PART No.			WORKMAN PART No.	MFR. PART No.
R86	1 1/4W			R88	1 1/4W		
R87	1 1/4W			R89	1 1/4W		

COILS (RF-IF)

ITEM No.	USE	REPLACEMENT DATA			
		PART No.	MEISSNER PART No.	MILLER PART No.	WORKMAN PART No.
L101	FM Antenna	50C11			
L102	FM RF (4 Turns)				
L103	RF Choke (7 Turns)				
L104	FM Oscillator (3 Turns)				
L106	Loopstick				
T101	FM Input IF	H7P027CIT	16-9030	2070	
T102	FM Interstage IF	H7P010A	16-9031	2071	
T103	FM Interstage IF	H7P011A	16-9032	2072	
T104	Ratio Detector (Pri)	H7P012PPF			
T105	Ratio Detector (Sec)	H8P003SZ			
T201	AM Oscillator	Y9P015F		2065	
T202	AM Input IF	Y4P027AB	16-9026	2066	
T203	AM Interstage IF	Y4P027AB	16-9027	2067	
T204	AM Detector	Y1P017AB	16-9028	2068	
T300	67KC Trap	87DN2T023HN		1359	
T301	19KC Doubler	87DN2T021BX			
T302	38KC Output	87DN2T022BZ			

TRANSFORMER (Power)

ITEM No.	RATING			REPLACEMENT DATA				NOTES
	PRI.	SEC. 1	SEC. 2	MFR. PART No.	STANCOR PART No.	THORDARSON PART No.	TRIAD PART No.	
T1	117VAC @ .125AAC	24VAC/CT @.06ADC	5.84VAC @.15AAC	PVT-48				

MORSE/ELECTROPHONIC  
CHASSIS 26W, 76W

## HOWARD W. SAMS &amp; CO.,

The listing of any available replacement part herein does not constitute in any case a recommendation, warranty or guaranty by Howard W. Sams & Co., Inc., as to the quality and suitability of such replacement part. The numbers of these parts have been compiled from information furnished to Howard W. Sams & Co., Inc., by the manufacturers of the particular type of replacement part listed. 3PN60

